

ARVADA 4TO (SAE 30)

High-Performance-Transmission-Special Fluid SAE 30

Description:

ARVADA 4TO (SAE 30) is a special oil for hydraulic and transmission systems.

ARVADA 4TO (SAE 30) manufactured from high-quality refined mineral oils alloyed with special combinations of additives. The greater serviceability – particularly compared to Caterpillar TO-2 as well as to normal ATF and universal tractor oils – is characterized in particular by the improvement in the following characteristics: - wear properties/friction properties/aging stability -

ARVADA 4TO (SAE 30) should be used primarily in the latest generation of Caterpillar construction machinery.

Properties

- · Excellent viscosity-temperature behaviour
- Excellent wear and friction properties
- High ageing stability
- Good corrosion protection towards steel and non-ferrous metals
- Good demulsifying properties
- Excellent elastomeric compatibility

Suitable for/ we recommend this product for

SAE	30	
API	CF	
API	GL-4	
We recommend this pro	oduct for:	
ALLISON	C-4 / TES-439	
CATERPILLAR	TO-4	
KOMATSU		
ZF	03C, 07F	

Effects

- Optimal operating properties
- Good flow flexibility at low temperatures
- High operational safety

Utilization

- Primarily in Caterpillar construction machinery (latest generation)
- In drive trains, powershift transmissions, wet brakes and hydraulic systems of
- construction machinery and other heavy equipment, e.g.: wheeled loaders, tractor shovels, bulldozers, container lifting vehicles, shunting vehicles, airport tractors
- Important: This special transmission fluid, which meets TO-4 requirements, cannot be used as motor oil

Disposal:

• **ARVADA 4TO (SAE 30)** is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• **ARVADA 4TO (SAE 30)** Transmission-Special-Fluid is only miscible with comparable lubrications and well tolerated. However, it is recommended to take only **ARVADA 4TO (SAE 30)** when refilling.

ARVADA 4TO (S	AE 30)		Typical characteristics:		
Article No.	Packaging unit		Specific weight at 15°C	kg/m³	885
1202 925	Can	20 L	Viscosity at 40°C	mm²/s	103
1202 926	Drum	60 L	Viscosity at 100°C	mm²/s	11,9
1202 928	Drum	200 L	Viscosity index		-
1242 929	PE-Container	1000 L	Flash point COC	°C	236
			Pourpoint	°C	-33
			Sulphate ashes	%	-
			TBN	mgKOH/g	_